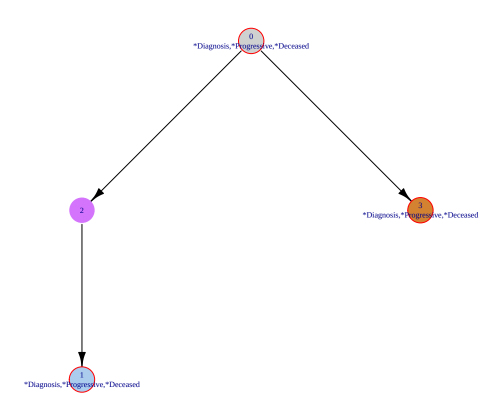
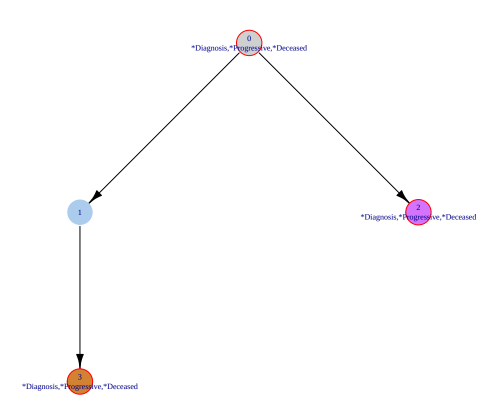


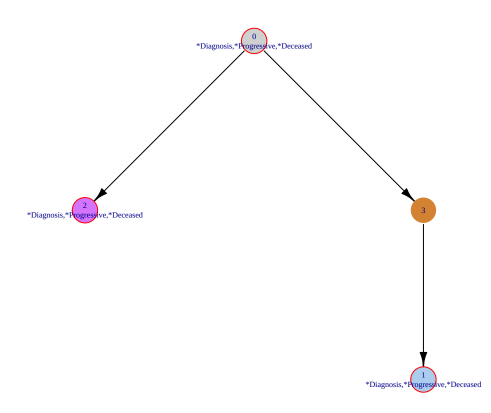
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



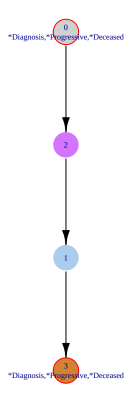
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



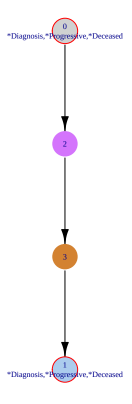
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



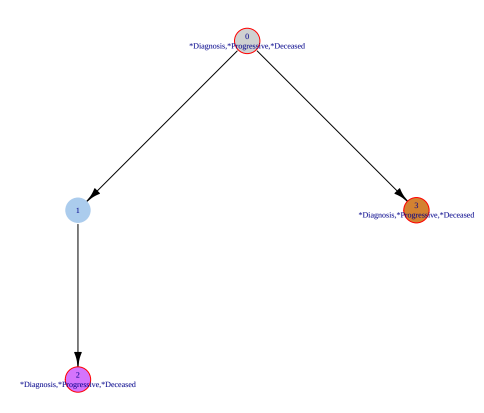
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



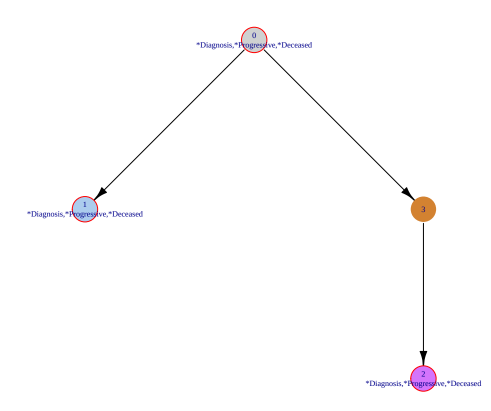
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



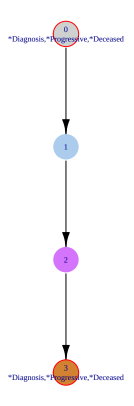
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



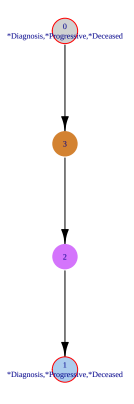
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



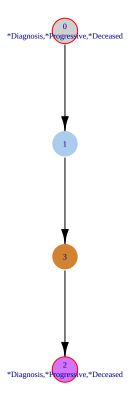
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



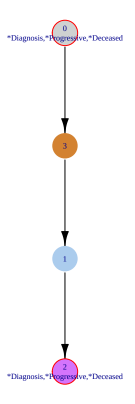
- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone



- * sample founding clone
- ° zero cellular fraction
- °* ancestor of sample founding clone